

**SPHECID WASPS OF THE WORLD: ERRORS AND OMISSIONS
(HYMENOPTERA: SPHECIDAE)**

A. S. MENKE AND R. M. BOHART

(ASM) Systematic Entomology Laboratory, IIBIII, Agric. Res., Sci. and Educ. Admin., USDA, % U.S. National Museum, Washington, D.C. 20560; (RMB) Department of Entomology, University of California, Davis, California 95616.

Abstract.—Errors of omission and commission in the book "Sphecid Wasps of the World" (1976) by Bohart and Menke are corrected.

Since our book "Sphecid Wasps of the World" was published in 1976, various mistakes and omissions have been found. Fortunately, most of these are minor spelling errors, incorrect dates or improper gender endings on species names. The serious errors include overlooked species names, incorrect tribal spellings, wrong gender determinations for a few genera, mistakes in key couplets and omissions of several lines of text. With the realization that we dealt with over 14,000 names the errors are few, but they are regretted nonetheless, especially because so many people painstakingly proofed galley copy. We would appreciate being informed of any additional mistakes or omissions, especially any names published before 1976 that were not included in the book. Hopefully, all errata can be inserted in future editions.

We would like to thank the various people that have brought some of these items to our attention, but we want to thank especially George Steyskal, Systematic Entomology Laboratory, USDA, SEA, AR, Washington, D.C. and H. D. Cameron, Dept. of Classical Studies, University of Michigan, for checking scientific names in the book for grammatical correctness. Some of their revelations involve changes in spelling and gender which upset traditional usage.

Abbreviations used below are: RC = right column, LC = left column, MC = middle column, L = line. The page number is given first in each citation. Repetitive changes are listed in groups to save space.

TRIBAL NAMES

The following spellings should be adopted:

Sceliphirini for Sceliphronini
Prionychna for Prionyxina

Trypoxylini for Trypoxylonini
 Aphilanthopini & -ina for Aphilanthopsini & -ina

MASS CHANGES OF DATES, ETC.

Change 1896 to 1897a as follows: 28, LC, L 35; 38, LC, L 13; 40, RC, L 22; 41, RC, L 12; 42, RC, L 15; 43, LC, L 7; 44, LC, L 25; 45, LC, L 44, 51; 46, LC, L 46; 46, RC, L 24; 48, RC, L 55; 52, RC, L 62; 54, RC, L 37; 216, LC, L 11; 217, RC, L 14; 222, LC, L 13, 30; 308, LC, L 18; 350, LC, L 21; 352, RC, L 50; 607, LC, L 24.

Change 1896 to 1897 as follows: 42, RC, L 17, 21; 45, LC, L 33, 45, 52; 46, LC, L 48; 46, RC, L 25; 220, RC, L 28; 322, RC, L 23.

Change 1864 to 1863 as follows: 41, RC, L 10-11, 13; 106, RC, L 22; 164, LC, L 45; 186, RC, L 38; 245, RC, L 33; 247, RC, L 29; 585, LC, last L.

Change 1838 to 1839 as follows: 43, RC, L 16-17, 20; 55, RC, L 1, 3-5; 134, RC, L 12; 144, LC, L 43; 153, LC, L 58; 245, RC, L 52; 256, LC, L 53; 267, LC, L 26; 273, RC, L 17; 274, LC, L 8; 275, RC, L 19; 291, LC, L 16-17; 367, RC, L 54; 368, LC, L 45; 521, LC, L 16; 526, RC, L 3; 527, RC, L 14; 545, RC, L 46, 49; 547, LC, L 31; 549, LC, L 21, 39; 564, RC, L 34; 566, LC, L 44; 566, RC, L 39; 578, RC, L 48; 580, RC, last L; 582, LC, L 16, 18-19; 587, RC, L 42; 588, LC, L 8; 588, RC, L 5.

Change 1893 to 1894 as follows: 213, LC, L 13; 244, LC, L 3, 6; 258, RC, L 16, 22, 26; 259, LC, L 21; 259, RC, L 42, 45-46; 265, LC, L 13; 272, LC, L 37, 45, 50; 272, RC, L 2-5, 9; 273, LC, L 37, 43; 273, RC, L 33; 274, LC, L 3; 275, LC, L 13-14, 17, 36; 275, RC, L 37, 39; 276, RC, L 25; 277, LC, L 19, 27, 41; 299, LC, L 26; 311, LC, L 12, 33; 496, RC, L 3.

Change 1858 to 1857 as follows: 45, RC, L 33-34, 38; 74, LC, L 4; 78, RC, L 23; 106, RC, L 21; 114, RC, L 13; 172, RC, L 34; 237, RC, L 16, 50; 248, LC, L 34; 264, LC, L 6; 336, RC, L 7; 337, LC, L 13; 410, LC, L 14; 531, RC, last L.

Change 1895 to 1896 as follows: 53, LC, L 34; 501, LC, L 41; 503, LC, L 24, 55; 506, RC, L 35; 508, LC, L 6; 516, RC, last L; 517, LC, L 1; 520, RC, L 52, 59; 521, LC, L 12.

Delete "new synonymy by R. Bohart" and "new status by R. Bohart" as follows (see Bohart and Grissell, 1975): 564, RC, L 9-10, 42-45, 47; 565, LC, L 28-29, 33-36; 565, RC, L 23, 26-28; 566, LC, L 3-4, 6-9, 19-20, 26-27, 56-59; 566, RC, L 14-15, 57-58; 567, RC, L 1-3; 576, RC, L 23-24; 577, RC, last two L; 578, RC, L 16; 579, LC, L 42; 580, RC, L 34-35, 56-57; 581, RC, L 5, 45-46; 584, RC, L 33, 35; 586, RC, L 23-24; 588, RC, L 57; 591, RC, L 29-30; 592, LC, L 5-7, 9; 592, RC, L 3.

KOHL "1896"

F. Kohl's "Die Gattungen der Sphegiden" which has always been cited as published in 1896 actually appeared in early 1897, probably in March. The major effect of this discovery is that the citation of *Nitelopterus* Ashmead

must be changed as follows: 45, LC, L 31 should read: (*Nitelopterus*) Ashmead, 1897:22. Delete L 34-37.

FABRICIUS "1781"

Fabricius' "Species Insectorum" bears the date 1781 on the title page, however, the work was published in 1782 according to the author in his autobiography (see Hope, 1847). The only consequence of this for our book is that 1781 should be changed to 1782 (species names on pp. 77, 103, 105, 106, 115, 139, 291, 401, 427, 526 & 566).

ERRATA SHEET

- L 35: *Oryttus* is correct (p. 485)
 L 50: delete entire entry (p. 655)
 L 52: *jamaicensis* is correct (p. 661)

FIGURE 15

Letters used in legend were not placed on the figures. They apply left to right, top to bottom.

TEXT

(page number is first entry)

- | | | |
|---------------|--|----------------------------|
| 5, LC, L 20: | New Zealand not Nigerian | |
| 6, LC, L 1: | <i>montana</i> is correct | |
| 9, LC, L 32: | <i>Deinomimesa</i> is correct | |
| 28, LC, L 45: | 1894e is correct | |
| 31, RC, L 32: | add parenthesis after <i>Psammaletes</i> | |
| 33, RC, L 15: | 7,633 is correct | |
| RC, L 17: | 84 is correct | |
| RC, L 30: | <i>Tachytes</i> —265 is correct | |
| 33, Table 3: | change figures as indicated below: | |
| | Larrinae 2,070 | <i>Bembix</i> —328 |
| | Philanthinae 1,097 + (2) | <i>Cerceris</i> —857 + (1) |
| | Pemphredoninae 717 | <i>Psenulus</i> —122 |
| 38, LC, L 8: | courtesy is correct | |
| 39, LC, L 56: | delete "recte kirbyi" | |
| RC, L 3, 14: | <i>kirbii</i> is correct | |
| 41, RC, L 59: | <i>africanum</i> is correct | |
| 43, LC, L 13: | <i>reticulatus</i> is correct | |
| LC, L 28, 39: | <i>appendiculatus</i> is correct | |
| LC, L 60: | <i>argentatus</i> is correct | |
| RC, L 41: | 1894a is correct | |
| 44, RC, L 59: | 1893b is correct | |

- 45, LC, L 53, 54, 55: these should be indented to align with lines 61-63
- RC, L 5: 1893b is correct
- 50, RC, L 33: *Ceratocolus* is correct
- 52, LC, L 31, 32: 1894a is correct
- 54, RC, L 4: 1897b is correct
- RC, L 5: 1897 is correct
- RC, L 14-15: delete "new synonymy by Menke and Pulawski"
(see Kazenas, 1974)
- 59, LC, L 63: change (Astatinae) to (Astatinae and Xenosphecinae)
- RC, L 2: change 19 to 20
- RC, L 5-7: delete ", midtibia with two apical spurs in both both sexes"
- RC, L 10-12: delete ", females with two midtibial spurs but males with none . . . Dinetini, p. 251" and substitute: ". . . 19"
- RC, insert the following revised couplet after L12:
19. Forewing with three submarginal cells, episternal sulcus essentially absent, New World. Xenosphecini, p. 439
Forewing with two submarginal cells, episternal sulcus long, reaching venter, Old World. Dinetini, p. 215
- RC, L 13: change 19 to 20
- RC, L 16: delete 20 and substitute: Laphyragogini, p. 219
- RC, 18-23: delete entire couplet
- 70, RC, L 37: delete Westwood (for consistency)
- 98, RC, L 30: *cyclocephala* is correct
- 103, LC, L 27: *omissum* is correct. The spelling *ommissum* dates from Kohl, 1906 (*Sceliphron*). Out of alphabetical order, place after L 36
- 105, LC, L 38: *jamaicense* Fabricius is the proper name for the species listed by us as *annulatum* (L 36) [see Art. 59 (b) (ii)]
- 106, LC, insert after L 54: *bruininii* (W. F. Kirby), 1880 (Zoo. Rec.) (*Pelopaesus*), emendation. Insert in index
- 109, Fig. 25E: *kirbii* is correct
- 114, LC, L 29: *plumifer* is correct
- RC, L 54: *argentifer* is correct
- 116, LC, L 24: *melanopus* is correct. Add "nec Dahlbom, 1843" to end of line
- RC, L 47: *integer*, not *integrus*
- 117, LC, L 3: *erythropus* is correct
- 128-132: change the species name *kirbyi* to *kirbii*

- 130, LC, L 45: hindtibial is correct
- 133, LC, L 34: *erythrogastra* is correct
- LC, L 53: *indus* is correct
- LC, L 54: *indostanus* is correct
- LC, L 58: *englebegi*. . . . 1898 is correct
- RC, L 2: *kirbii* is correct
- RC, insert after L 6: *kirbyi* Dours, 1874 (*Parasphex*), emendation
- RC, L 14: delete parenthesis in front of Berland
- RC, L 36: *melas* is correct
- 134, LC, L 13: *albospinifer* is correct
- 139, RC, L 47: *erythrocephala* is correct
- 145, RC, L 49, 56: *luteus* is correct
- 146, LC, RC: *Eremochares* is a masculine noun (Art. 30a(i)(2).
Change species names ending in *-a* to *-us*
- 147, RC, L 22: *lobicollis* out of chronological sequence, place
after *velutina*
- 153, LC, L 48: Šnoflák is correct
- RC, L 12: Geoffroy in Fourcroy, 1785 is correct
- RC, L 53: Frivaldszky, 1877 is correct. Change in index also
delete entire line
- RC, L 54: delete entire line
- RC, insert after L 56: *mocsarii* W. F. Kirby, 1880 (Zoo. Rec.), emen-
dation. Insert in index
- 155, RC, L 29: 718 is correct
- 158, LC, L 7, 11: Psenini and Pemphredonini should not be in
italics
- RC, L 23: 334 is correct
- 159, LC, L 22: delete "except S. America"
- LC, L 55: *Odontopsen* is correct
- RC, L 13: *Mimumesa* Malloch is correct
- 163, RC, L 37: *pacifica* is correct
- 164, LC, L 43: *reticulata* is correct
- 165, LC, L 52: *chrysomalla* is correct
- RC, L 20: 79 is correct
- 166, LC, L 4: van Lith, 1959 is correct
- LC, L 5: *erythropus* is correct
- LC, L 8: One species, *barthi*, is correct. Membraci-
dae should not be in italics
- RC, L 9: *erythropus* is correct
- RC, L 10: *erythropus* is correct
- RC, L 35: *matalensis* is correct
- RC, insert after L 26: ssp. *formosensis* Tsuneki, 1965; Taiwan
- 167, LC, L 26-27: *mandibularis* is proper subspecies name; *tsu-
nekii* is valid only if *Mimumesa* is considered

- to be congeneric with *Psen* (see Art. 59c).
Delete "nec H. Smith, 1906"
- 171, RC, L 5, 20: 122 is correct
RC, L 8: Neotropical—2 is correct
- 172, LC, L 34: chrysidid is correct
LC, insert after L 48: *aztecus* Bohart and Grissell, 1969; Mexico
RC, L 7: *brevitarsis* is correct
RC, L 22: *bismarckensis* is correct
RC, L 33: *corporaali* is correct
- 173, LC, L 20: *salomonensis* is correct
LC, L 21: *jalapensis* is a nomen nudum. It is a lapsus for *mayorum*. (see below)
LC, insert after L 39: *mayorum* Bohart and Grissell, 1969; Mexico
LC, L 50: delete "Sri Lanka"
RC, L 4: Java is correct
RC, L 6: *tristis* is correct
RC, L 50: *sandakanensis* is correct
- 178, LC, L 35: *leguminifer* is correct
- 179, LC, L 47: *leguminifer* Cockerell in Cockerell and Fox, 1897 is correct
RC, L 31: *spinifer* is correct
- 180–182: *Pemphredon* is a feminine Greek noun. Change species names ending in *-us* to *-a* here and in index
- 181, RC, L 9–10: delete "new synonymy by Bohart" (see Lomholdt, 1975)
- 182, LC, L 36: put *parens* around Dahlbom. Insert "(*Cemonus*)" after 1844
LC, L 44: *sedula* is out of alphabetical order, place after L 45
LC, L 48: *tenera* is correct
RC, L 20: 22 is correct
- 184, LC, L 33: Cockerell in Cockerell and Fox, 1897 is correct
RC, L 13: *longiceps* is correct
RC, insert after L 29: *turanicus* Gussakovskij, 1952; sw. USSR
- 186, RC, L 51: *deserticola* is correct
- 191, LC, L 16: (Turner), 1917 (*Stigmus*) is correct
LC, L 41: *saigusai* is correct
- 193, RC, L 7: *exspectata* is correct
RC, L 44: *minutissima* is correct
- 194, LC, L 29, 31, 36: *ceanothae* is correct
LC, L 35–36, 51: *africanum* is correct. Gender of *Xysma* is neuter
- 195, Fig. 47A: *ceanothae* is correct

- 208, RC, L 24: peculiar is correct
 212, LC, L 45: Cockerell in Cockerell and Fox, 1897 (*Astatus*) is correct
 RC, L 55: *mexicana* is out of alphabetical order, place ahead of *miegii*
- 215, LC, L 16: *aspera* W. Fox, 1894 (*Astatus*) is correct
 LC, L 17: delete entire entry
- 229, RC, footnote 5: *tenebrosus* is correct
- 234, Fig. 63G: *argentatus* is correct
- 236, Fig. 64B, Q: *odontophorus* is correct
 Fig. 64C: *argentatus* is correct
 Fig. 64E: *ciliatus* is correct
 Fig. 64K: *subtessellatus* is correct
 Fig. 64O: *aurulentus* is correct
- 238–248: *Liris* is masculine (Art. 30a(i)(1), the river Garigliano) and all species names ending in *-a* should be changed to *-us* (except *montezuma*, *antaka*, *ancara*, *antaca*, *argenticauda*, *flavi-vena*, *basilissa*, *cleopatra*, *erythropyyga*, *erythro-rotoma*, *fuscistigma*, *gryllicida*, *melania*, *namana*, *argyropyga*, *palumbula*, *pitamawa*, *primania*, *regina*, *sabrina*, *samoa*, *hova*, *sericosoma*, *silvicola*, & *muspa*); *erythropoda* should be *erythropus*; *nigra* should be *niger*; and the suffix *-a* should be dropped from *dyscheira*, *dasycheira*, *gastrifera*, *setigera*, *rugifera* and *spatulifera*. Make same changes in index and addendum
- 243, LC, L 7: Turner (1916b, d) is correct
- 249, Fig. 67A: *argentatus* is correct
- 250, RC, L 3: *facetus* is correct. *Paraliris* is masculine
- 253, Fig. 69F: *distinctum* is correct
- 258, Fig. 71C: *punctulatum* is correct
 RC, L 12: (Cockerell) in Cockerell and Fox, 1897 (*Ancistromma*) is correct
- 259–260: *Ancistromma* is neuter. Change species names ending in *-a* to *-um* (except *aurantia* and *socia*). Change *laevidorsis* to *laevidorse*. Make same changes in index
- 260, RC, L 27: 265 is correct
- 261, LC, L 2: 24 Neotropical is correct
- 263, RC, L 9: *alacer* is correct
 RC: delete L 36–37 (*antillarum* and *apiformis*)

- RC, L 46: *melanopyga* is correct
- 264, RC, L 47: N. & C. America is correct
- 265, LC: delete L 17 (*fervens*)
- LC last L: *harpax* should not be indented
- 266, RC, L 56: *setiger* is correct
- 267, LC, L 23: *tabrobanae* is correct
- LC, L 28: *turcomanicus* is correct
- LC, L 35: *testaceinervus* is correct
- 271, Fig. 74A: *distinctum* is correct
- 272, RC, insert after L 53: *brullei* Kirchner, 1867 (*Tachytes*), emendation
- 273, LC, L 11: 1914 is correct
- 275, LC, L 16: Frivaldszky, 1877 is correct. Change in index
- 279, Fig. 76 G: *Tachytes fucatus* is correct
- 297, Fig. 84J: *soikai* is correct
- 299, RC, L 46: e. N. America is correct
- 301, LC, L 24: *frontalis* is correct
- 306, LC, L 23: 1899 is correct
- 313, RC, L 46: delete "new synonymy by Menke" (see Sielfeld, 1975)
- 328, LC, L 11: 1894e is correct
- 332, LC, L 16: 1968a is correct
- 335, RC, L 5: *argentatum* is out of alphabetical order, place ahead of *ashmeadi*
- 346, LC, L 36: *gardineri* is correct
- LC, L 37: 1901 is correct
- LC, L 55: *majus* is correct
- LC, L 58: *minus* is correct
- 347, LC, L 37: 1901 is correct
- 348, LC, L 8: *sinuosiscute* is correct
- LC, L 40: Gussakovskij is correct
- RC, L 53: *johannis* is out of alphabetical order, place ahead of *lactitarse*
- 349, LC, L 4: place dagger (†) at beginning of line. Add "nec Kohl, 1883" after Brasil,
- 350, LC, L 20: 1894e is correct
- 355, RC, insert after L 22: carina paralleling outer orbit from mandible base to upper angle of eye; occipital carina meeting hypostomal
- 363, LC, L 22: *trilineata* is correct
- 366, RC, L 53: *frondiger* is correct
- 367, RC, L 3: *conifer* is correct
- 368, RC, L 14: *linguifer* is correct
- RC, L 17: *spinifer* is correct
- 374, LC, L 55: *hindtibia* is correct

- 389, LC, L 35: *tibiale* is correct. Change in index
- 393, LC, L 33: *imbellis* is correct
- 400, RC, L 15: *bougainvilleae* is correct
- RC, L 32: *yezo* is correct
- 401, RC, L 24: *nipponis* is correct
- 402, LC, L 13: *maculipennis* (F. Smith), 1856 (Crabro); is correct
- LC, last L: *unicus* is the proper name for *nelli*. Transfer to p. 403
- 403, LC, L 25: 1954; s. India (Cro) is correct
- LC, L 29: *riparius* is correct
- LC, L 56: *spiniger* is correct
- RC, L 11: *sugiharai* is correct
- RC, L 39: *tyuzendyianus* Tsuneki, 1955 is correct
- RC, L 46: delete "J. Leclercq"
- 414, LC, L 29: *pilifer* is correct
- 420, RC, L 35-36: 1901 is correct
- 427, RC, L 26: insert "(Crabro)" after 1866
- 428, LC, L 32: (Cl) is correct
- LC, L 55: *spinifer* is correct
- 430, RC, L 42: *alacris* is correct
- 448, RC, L 12: 1894d is correct
- 449, LC, L 40: 1780 is correct
- LC, L 43, 45: Geoffroy in Fourcroy, 1785 is correct
- RC, L 17: *sabulosus* is correct
- RC, L 24: "(Geoffroy) is Fourcroy, 1785 (*Vespa*); locality?" "May be a *Cerceris*" is correct
- 457, LC, L 49: 1894b is correct
- 458, RC, L 39: 1894c is correct
- RC, L 55: *botsharnikovi* is correct
- 469, LC, L 41: *erythropus* is correct
- LC, L 46: 1971 is correct
- LC, L 48: *ganglbaueri* is correct. Change in index
- 470, RC, L 42: change distribution to: Africa: Mali
- 492, RC, L 14: *cruciger* is correct
- RC, L 24: 1780 is correct
- 495, RC, L 17: 55 is correct
- 496, LC, insert after L 30: *guichardi* (Beaumont), 1968 (*Gorytes*); Canary Is. Insert in index also
- LC, L 44: *alicantinus* is correct
- RC, L 17: 1909, not 1910
- 500, RC, L 30: *Macropsis* is correct
- 501, RC, L 50: *anceps* is out of chronological order, place ahead of *intercedens*

- 504, LC, L 2: *procerum* is correct
- 508, RC, L 4, 6: *laminifer* (Cockerell) in Cockerell and Fox, 1897 (*Gorytes*) is correct.
- 510, RC, L 2: Dow (1942b) is correct
- 511, LC, L 2: 1909, not 1910
- 512, RC, L 18: *spinifer* is correct
- 513, LC, L 7, 50: *spinifer* is correct
- 525, LC, L 53: *Stizus* is correct
- 526, LC, L 3: for 1941 read 1942a
RC, L 34: 1793, not 1804
- 531, LC, L 36: Frivaldszky, 1877 is correct. Change in index
RC, L 3: 1954 is correct
- 535, RC, L 51: 22 is correct
- 537, RC, L 43: *oribates* is correct
RC, L 55: delete entire entry
- 539, LC, insert after L 47: *monodorta* Say, 1825 (*Bembex*), lapsus
- 541, RC, L 10: 27 is correct
- 542, LC, insert after L 37: *gorgonensis* (Cheesman), 1928 (*Monedula*); Colombia
- 543, LC, L 30: 328 is correct
- 546, LC, L 17: delete entire entry (*difformis*)
RC, L 33-34: Cameron, 1901 is correct
RC, L 54: *jordanica* is correct
- 547, LC, L 41: *maldivensis* Cameron, 1901 is correct (*maldivensis* is a lapsus from Zoological Record for 1902)
- 560, LC, L 32: 1897b is correct
- 564, RC, L 46: Kohl, 1884 is correct
- 566, LC, L 5: delete "ssp."
- 566, RC, L 5: Thunberg is correct
RC, L 18: Geoffroy in Fourcroy, 1785 is correct
- 577, LC, L 35-36: 1780 is correct
- 579, RC, insert after L 8: *copiapoensis* Sielfeld, 1972; Chile
- 581, RC, L 38: delete entire entry
- 584, LC, L 46: *chagatai* is correct
- 586, RC, L 41: 1839 is correct
RC, L 49: delete entire entry
- 587, LC, insert after L 49: *schariniensis* Kazenas, 1972; sw. USSR: Kazakh SSR
RC, L 3-4: delete both entries
- 589, RC, insert after L 28: *zoellneri* Sielfeld, 1972; Chile
- 592, LC, L 4, 8: delete "ssp"
LC, L 11: Cockerell and Rohwer in Rohwer, 1908 is correct

- 597, RC, L 8: add hyphen after "Ré"
- 598, LC, L 36: nests is correct
- 600, LC, L 26: change 1941 to 1942a
LC, L 28: change 1942 to 1942b
- 602, RC, L 11: 1894a is correct. Place reference after L 14
RC, L 12: 1893b is correct
RC, L 14, 17, 20, 23: change as follows: 1894a to 1894b, 1894b to 1894c, 1894c to 1894d, 1894d to 1894e.
- 604, LC, L 58: chinesische is correct
RC, L 2: 599-699 is correct
RC, L 32: 657-942 is correct
- 606, LC, L 47: delete "(12)4:489-516" and substitute: Le genre *Passaloecus* (Shuckard)
LC, L 50: divores is correct
- 607, LC, L 10: 77-194, 317-462 is correct
LC, L 26: 1897b is correct
- 618, LC, L 24: entry should read: *Les Sphecicus paléarctiques*.
Ann. Soc. Ent.
LC, L 26: paléarctiques is correct
LC, L 27: Mém. and (Zool.) are correct
- 619, RC, L 5: change 1858 to 1857
RC, L 9: change 1864 to 1863
- 620, LC, L 2: change 1838 to 1839
- 625, RC, last L: Munksgaard is correct
- 628, RC, L 52: *majus* Kohl and *minus* Beaumont are correct
- 629, LC, L 18: *colombicus* is correct
LC, L 26: *crenulifer* is correct (noun)
- 634, MC, L 9: africanum is correct
MC, L 56: alacris is correct, place after L 58
MC, L 58: alacer is correct, place after L 56
RC, L 65: albospinifer is correct
- 635, LC, L 27: alicantinus is correct
- 636, RC, L 22: delete 263
- 637, MC, L 2: argentifer is correct
RC, L 25: delete "and W. Fox"
- 638, LC, L 15: aspera is correct
LC, L 17: delete entire entry
LC, insert after L 25: aspites van Lith, Psen., 166
- 639, LC, insert after L 53: aztecus Bohart and Grissell, Psenulus, 172
- 640, MC, L 65: delete 587
RC, L 38: delete "and W. Fox"
RC, L 40: delete "and W. Fox" and add parens after Cockrell
RC, L 41: change 50 to 508

- 641, LC, L 44: bismarckensis is correct
 RC, L 5: botsharnikovi is correct
- 642, LC, insert after L 64: brullei (Kirchner), Tachysphex, 272
- 644, LC, L 1: catharinae is correct, place on p. 643 before
 catherinae
 MC, L 32: chagatai is correct, place after L 7
 RC, L 16: delete "and W. Fox)" and add parens after
 Cockerell
- 645, LC, L 5: chrysomalla is correct
- 646, MC, L 48-49: transfer to RC after L 15; *conifer* Arnold is
 correct
- 647, LC, insert after L 17: copiapoensis Sielfeld, *Cerceris*, 579
 LC, L 62: corporaali is correct
 RC, L 41: 629 is correct
- 648, LC, L 3: cruciger is correct
 LC, L 5: delete "and W. Fox)" and add parenthesis after
 Cockerell
 MC, L 25: cyclocephala is correct
- 649, LC, L 2: defiguratus is correct
 MC, L 17: deserticola is correct
 MC, L 69: delete entire entry
- 651, RC, L 13: englebegi is correct
- 652, LC, L 22: erythropus is correct
 LC, L 30: erythrocephala is correct
 LC, L 44-45, 47-48: erythropus is correct
 RC, L 40: exspectata is correct, place after L 48
- 653, LC, L 42: substitute (Geoffroy) for (Fourcroy)
 RC, L 4: delete 265
- 654, LC, L 33: flavipes is correct
 RC, insert after L 25: formosensis Tsuneki, Psen, 166
- 655, LC, last L: substitute (Geoffroy) for (Fourcroy)
 MC, L 5: delete entire entry
 MC, L 9: frondiger is correct
 MC, L 39-43: insert i after ful-
- 656, MC, L 5: gardineri is correct
 RC, L 65: delete entire entry
 MC, L 66: substitute (Geoffroy) for (Fourcroy)
 MC, L 72: gobiensis is correct
- 657, LC, insert after L 25: gorgonensis (Cheesman), *Stictia*, 542
- 659, RC, L 64: illabefactus is correct
 RC, last L: imbellis is correct
- 660, MC, L 5: indus is correct, insert after L 23
 MC, L 21: indostanus is correct, insert after L 22

- MC, L 48: ifranensis is correct, place on p. 659 after idzekii
- MC, L 54-55: delete entire entry
- MC, L 56: substitute (Geoffroy) for (Fourcroy)
- RC, L 67: integer is correct, place after L 58
- 661, RC, L 54: jordanica is correct
- 662, MC, L 34, 37: insert 133 after Prionyx
- 663, MC, L 65: laminifer is correct, place after L 63
- 664, LC, L 65: leguminifer Cockerell is correct entry
- 665, LC, L 59: longipes should read longiceps, place after L 40
- 666, RC, L 5: majus is correct, place after L 10
- RC, L 23: maldivensis is correct
- 667, MC, insert after L 56: mayorum Bohart and Grissell, Psenulus, 173
- RC, L 21: delete entire entry
- RC, L 27: Megistommum and 503 should be in boldface
- RC, L 30: melas is correct, not melaenus, place on p. 668 after melas M. Muller
- RC, L 69: melanopus is correct, transfer to p. 668, LC, after L 5
- 668, LC, L 5: melanopus is correct
- LC, L 6: melanopyga is correct
- LC, L 14: melanostictus is correct
- 669, LC, L 38: minus is correct, place after L 52
- LC, L 55: delete entire line
- LC, L 61: minutissima is correct, place after L 58
- 672, MC, L 57: nipponis is correct
- 673, RC, L 69: odontophorus is correct, place after last L
- 674, MC, L 28: oribates is correct
- MC, L 69: delete entire entry
- 676, RC, L 46: substitute (Geoffroy) for (Fourcroy)
- 677, MC, L 4: pilifer is correct
- MC, L 25: insert after pimarum: Cockerell and plumifer is correct
- RC, L 34: plumifer is correct
- 678, MC, L 48: procerum is correct, place after L 44
- 680, LC, L 53: quadrifasciatus is correct, place after L 57
- 681, RC, L 3: riparius is correct
- 683, LC, L 40: put parenthesis around Dahlbom
- MC, last L: saigusai is correct
- RC, insert after L 17: salomonensis van Lith, Psenulus, 173
- RC, L 35: sandakanensis is correct
- 685, MC, L 27-28: setiger is correct
- 686, MC, L 22: sinuosiscute is correct
- MC, L 49: delete 587

- RC, L 20: salomonensis is correct (insert on p. 683 as noted above)
- 687, LC, L 55-58: spinifer is correct, place after L 52
- LC, L 65: spiniger is correct, place after L 60
- 688, RC, L 6: sugiharai is correct
- RC, L 41: sungarai is correct
- 689, RC, L 31: tenera is correct
- 690, LC, L 14: testaceinervus is correct
- 691, MC, L 31: Bicyrtes, 537 is correct
- RC, L 24: tristis is correct
- 692, LC, insert after L 31: turanicus Gussakovskij, Passaloecus, 184
- LC, L 42: turcomanicus is correct
- 695, MC, L 10: yezo is correct
- RC, insert after L 27: zoellneri Sielfeld, Cerceris, 589

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